

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

Reserve

A 241.71
A 25M



MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

VOL. 12, NO. 7, JULY 1974

(PAGE NOS. 80 -88)

U.S. DEPT. OF AGRICULTURE
NAT'L AGRIC. LIBRARY
RECEIVED

DEC 13 '74

PROGRAMMED RECORDS
CURRENT SERIAL RECORDS

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
PLUM ISLAND ANIMAL DISEASE CENTER
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



1. ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
3. MULTIPLE SUBJECT AREA, TWO OR MORE DISEASES COVERED IN ARTICLE.
4. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
5. ON THE RIGHT MARGIN:
PIL - Article appears in a periodical (journal) in library.
PIL/A - Article authored by PIADC staff member(s).
NUMBER - Publication is available in "Reprint File" under indicated number.
LIBR. CLASSIF. CALL NUMBER - Book is available in library.
CIRC. FILE - Publication is in Circulating Files in library.

MULTIPLE SUBJECT AREA

DALGARNO, L., and DAVEY, M.W.

Virus replication.

VEE; VSV.

In: *Viruses and Invertebr.*, p. 245-270, ed. by A.J. Gibbs. New York, American Elsevier, xvi, 673 p., illus., (Frontiers of Biology, Vol. 31), 1973.

QR 325 G52

DUCROISSET, B.

Dermatologie professionnelle due aux zoonoses virales. [Occupational dermatology due to viral zoonoses.]

FMD; Sheep pox; Cont. ecthyma.

Arch. Mal. Prof. Med. Trav. Secur. Soc. 34(4-5): 248-252, 1973 (Fr.).

#8837

FAO. EUROPEAN COMMISSION FOR THE CONTROL OF FOOT-AND-MOUTH DISEASE. MEETING OF THE EXECUTIVE COMMITTEE.

Rome, Italy, April 2-5, 1974.

Report.

Rome, FAO(Food Agric. Organ. U.N.), AGA:EUFMD/X/74/1, 32 p., 1974.

FMD; SVD.

SF 793 E3

HOOGSTRAAL, H.

Viruses and ticks.

Louping ill; ASF; Nairobi sheep disease.

In: *Viruses and Invertebr.*, p. 349-390, ed. by A.J. Gibbs. New York, American Elsevier, xvi, 673 p., illus., (Frontiers of Biology, Vol. 31), 1973.

QR 325 G52

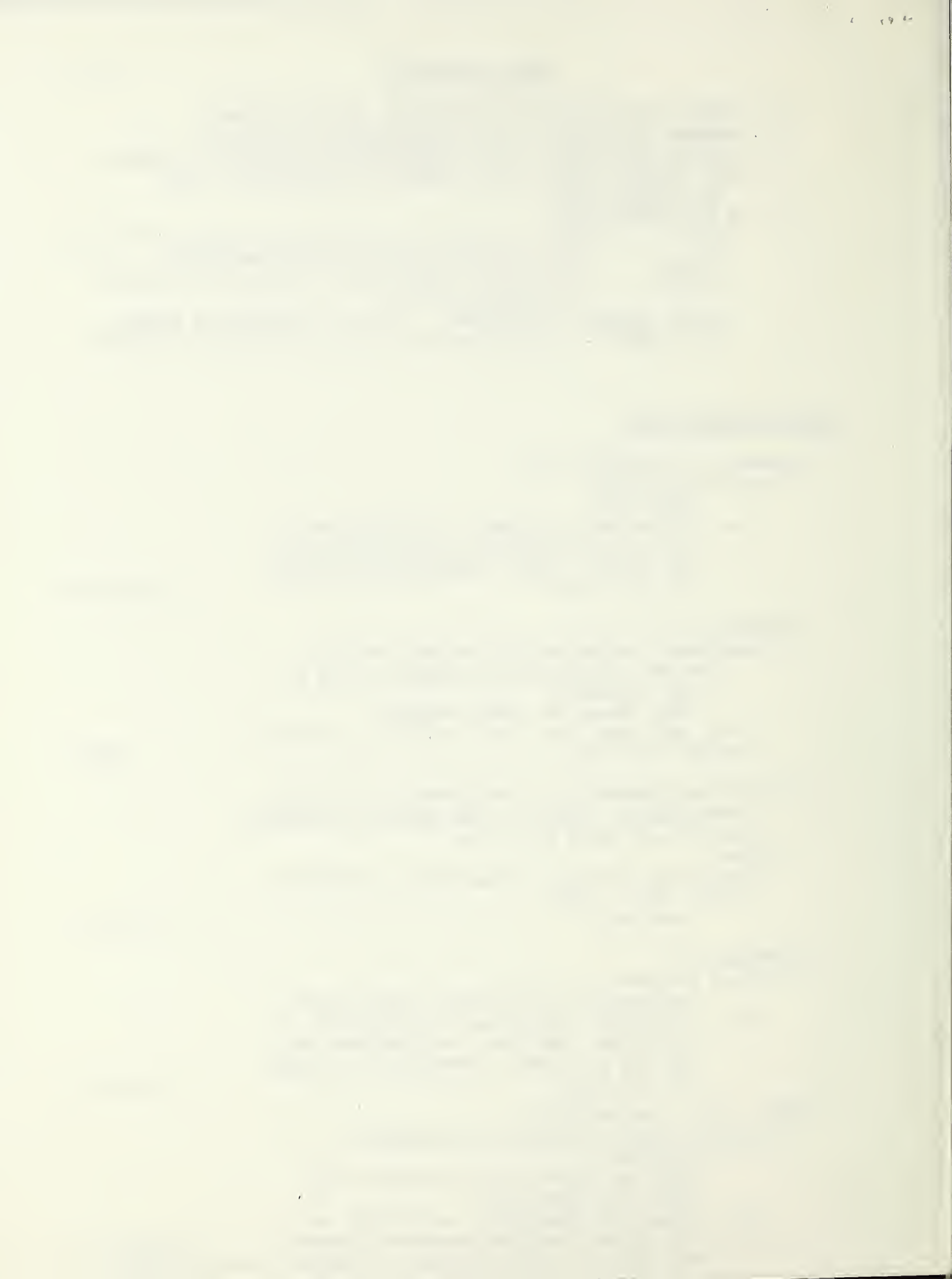
SMITH, C.E.G., and SURTEES, G.

Control of viruses spread by invertebrates to animals.

VSV; AHS; Nairobi sheep disease; ASF; RVF; VEE; Louping ill.

In: *Viruses and Invertebr.*, p. 554-586, ed. by A.J. Gibbs. New York, American Elsevier, xvi, 673 p., illus., (Frontiers of Biology, Vol. 31), 1973.

QR 325 G52



CASALS, J.

Persistent and latent infection by arthropod-borne viruses (arboviruses).

In: Int. Congr. Trop. Med. Malar., 9th, 1973, Athens, Greece. Abstr. Invited Pap. Vol. 1:218(322).

#8832

GAYOT, G., and others.*

Peste porcine africaine: isolement et identification en France métropolitaine. Données épidémiologiques, cliniques, anatomo-pathologiques et de laboratoire.

Bull. Acad. Vet. Fr. 47(2):91-97, 1974.

*R. Carnero, C. Costes, F. Plateau, G. Delclos, and P. Cazaubon.

PIL

BORNA DISEASE

MAYR, A., and DANNER, K.

Züchtung und Titrierung von Borna-Virus in Zellkulturen aus Organen fötaler Lämmer.

/ Cultivation and titration of Borna virus in cell cultures from organs of foetal lambs. / Zentralbl. Veterinärmed., Reihe B 21(3):131-137, 1974 (Ger., engl.).

PIL

CONTAGIOUS AGALACTIA OF SHEEP AND GOATS

LANGFORD, E.V.

A survey of mycoplasma isolated from tissues of domestic animals 1969-1972.

Pres.: Res. Rostrum 25th Can. Vet. Med. Assoc. Annu. Conv., Edmonton, Alberta, 1973.

Abstr. in: Can. Vet. J. 15(6):170, 1974.

PIL

DUCK PLAGUE

CARBONI, A.

Duck plague in Lombardy.

Sel. Vet. Ist. Zooprofil. Sper. Lomb.

Emilia 14(11):545-547, 1973 (Ital.).

Bibliogr. Agric. 38(6):57(050670), 1974.

PIL

FOOT-AND-MOUTH DISEASE

BACHRACH, H.L.

Biochemical properties of foot-and-mouth disease virus (FMDV) proteins.

In: / UNESCO and WHO /. Global Impacts of Appl. Microbiol., 4th Int. Conf., São Paulo, Bras., 1973, Abstr., p. 27(128).

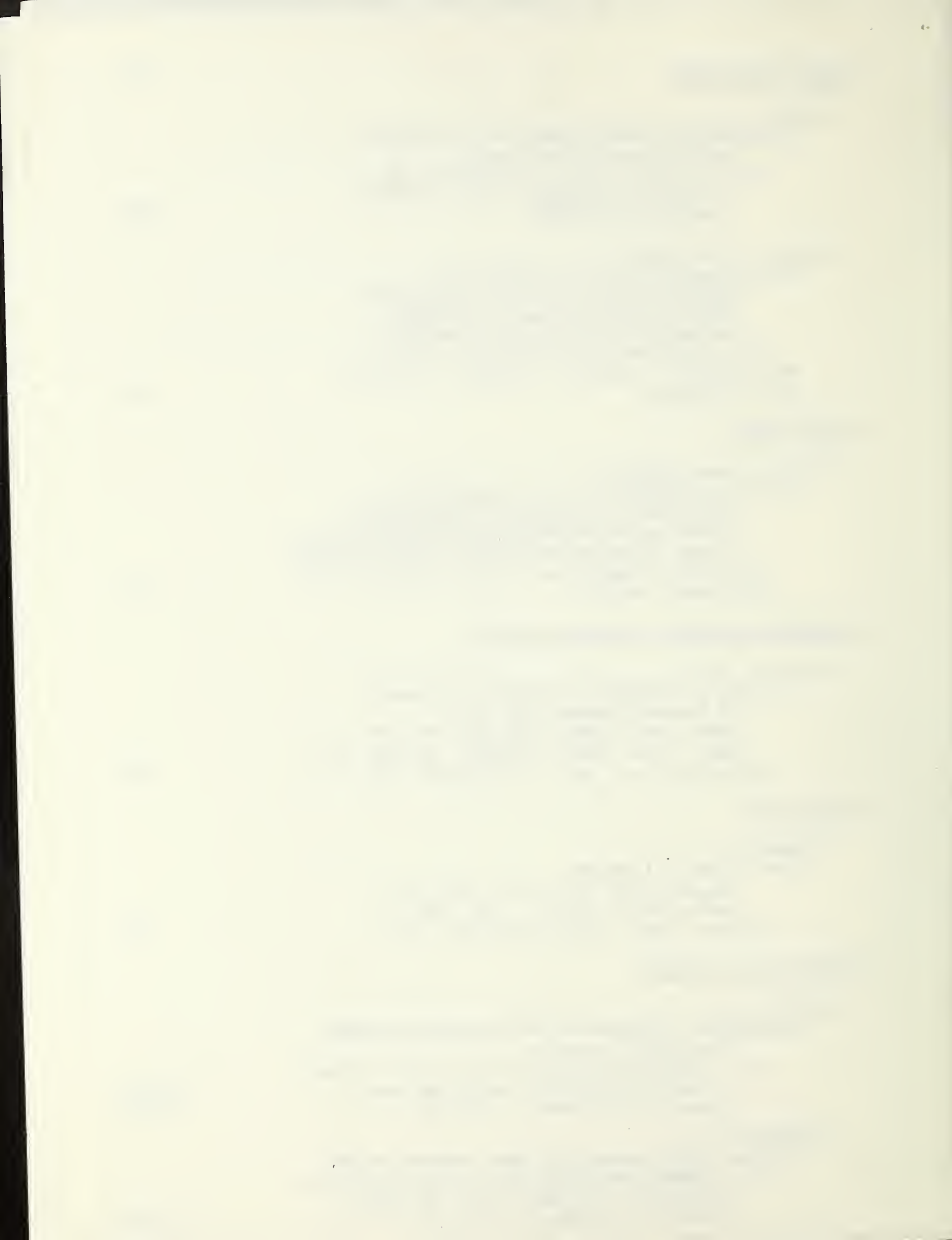
PIL/A⁺ & #4769

BAHNEMANN, H.G.

Foot-and-mouth disease vaccines: present status.

In: / UNESCO and WHO /. Global Impacts of Appl. Microbiol., 4th Int. Conf., São Paulo, Bras., 1973, Abstr., p. 29(139).

#4769



DALSGAARD, K.

Saponin adjuvants. III. Isolation of a substance from Quillaja saponaria Molina with adjuvant activity in foot-and-mouth disease vaccines. Arch. Gesamte Virusforsch. 44(3):243-254, 1974.

PIL

FERNANDES, M.V.

Foot-and-mouth disease: present situation in the Americas and in the world.

In: UNESCO and WHO. Global Impacts of Appl. Microbiol., 4th Int. Conf., Sao Paulo, Bras., 1973, Abstr., p. 30(141).

#4769

FERNANDEZ, A.A., and MELLO, P.A.

Foot-and-mouth disease diagnosis and reference.

In: UNESCO and WHO. Global Impacts of Appl. Microbiol., 4th Int. Conf., Sao Paulo, Bras., 1973, Abstr., p. 29-30(140).

#4769

LAPORTE, J.

Etude biochimique de la capsidé d'un virus du groupe des Picornavirus: le virus de la fièvre aphteuse.

Bull. Acad. Vet. Fr. 47(2):55-58, 1974.

PIL

LODETTI, E.

Foot-and-mouth disease.

In: Patol. Ovina Lezioni Svolte Corso Aggiorn. O Forli, p. 135-136, 1972, publ. 1973(Ital.).

Bibliogr. Agric. 38(6):54(050470), 1974.

PIL

MORELL, C.

Apercu general des dermatoses professionnelles des abattoirs. A general account of dermatoses of abattoir personnel.

Arch. Mal. Prof. Med. Trav. Secur. Soc. 34: 263-265, 1973 (Fr.).

#8838

PAY, T.W.F.

Some observations on efficacy test of foot-and-mouth disease vaccine.

Rev. Med. Vet. (B. Aires) 54(5):451-454, 457-460, 463-464, 1973 (Span.).

Bibliogr. Agric. 38(6):56(050650), 1974.

PIL

ROSENBERG, F.J., and GOIC, R.

FMD control and prevention programs in the Americas.

In: UNESCO and WHO. Global Impacts of Appl. Microbiol., 4th Int. Conf., Sao Paulo, Bras., 1973, Abstr., p. 30(142).

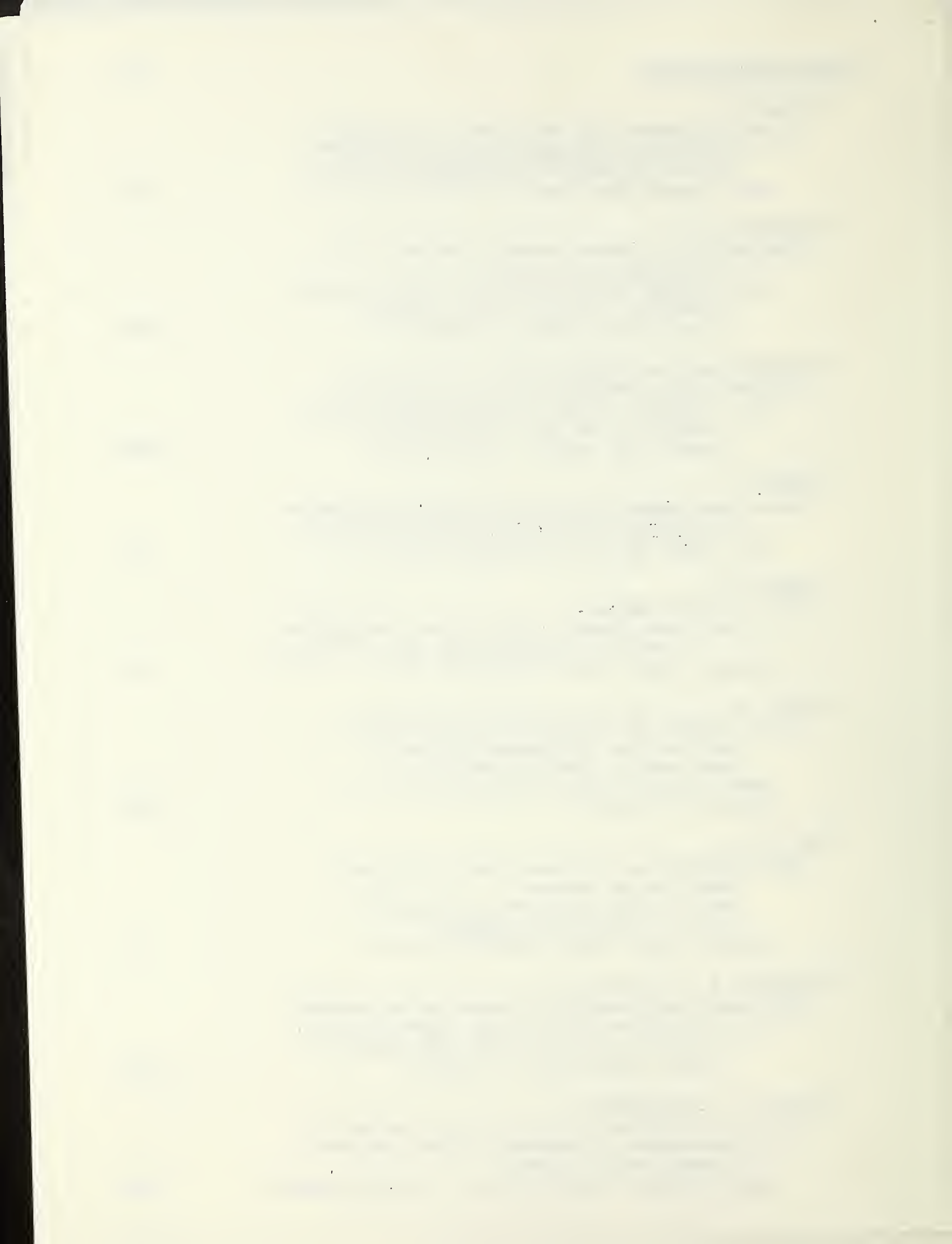
#4769

SOLYOM, F., and HORVATH, Z.

A szaj- és körömfajas virusanak perzisztálása sertesekben. Persistance of foot and mouth disease virus in swine.

Magy. Allatorv. Lapja 29(1):6-9, 1974 (Hung., engl.).

#8836



HUANG, R.T.C.

Adsorption of influenza virus to charged groups
on natural and artificial surfaces.

Med. Microbiol. Immunol. 159(2):129-135, 1974.

PIL

STERZ, I., and WEISS, E.

Elektronenmikroskopische und virologische
Untersuchungen an Hühnerthrombozyten nach
Infektion mit dem Virus der Klassischen
Geflügelpest (KP) in vitro. [Electron
microscope and virological studies on
fowl erythrocytes after infection with
fowl plague virus (KP).]

Berl. Münch. Tierärztl. Wochenschr. 87(3):57(10),
1974 (Ger.).

PIL

Index Vet. 42(6):100, 1974.

PIL

WEISS, E., and STERZ, I.

Elektronenmikroskopische Untersuchungen zur
Pathogenese der Thrombopenie bei akuter
Geflügelpest (KP). [Electron microscope
studies on the pathogenesis of thrombopenia
in acute fowl plague (KP).]

Berl. Münch. Tierärztl. Wochenschr. 87(3):57(9),
1974 (Ger.).

PIL

Index Vet. 42(6):104, 1974.

PIL

WHITE, D.O.

Influenza viral proteins: identification and
synthesis.

In: Curr. Top. Microbiol. Immunol., Vol. 63:
1-48, ed. by W. Arber, and others. New York,
Springer-Verlag, vi, 219 p., illus., 1974.

QR 360 C4

RINDERPEST

BANSAL, R.P., and others.*

Studies on lapinised avianised rinderpest virus.

Indian J. Anim. Health 12(2):127-133, 1973.

Index Vet. 42(6):67, 1974.

*S.K. Chawla, R.C. Joshi, and D.C. Shukla.

PIL

BOURDIN, P.

La peste des petits ruminants (PPR) et sa
prophylaxie au Sénégal et en Afrique
de l'Ouest. [Pseudo-rinderpest: prevention
by vaccination in Senegal and West Africa.]

Rev. Efav. Med. Vet. Pays Trop. 26(4):71a-74a,
1973 (Fr., engl.).

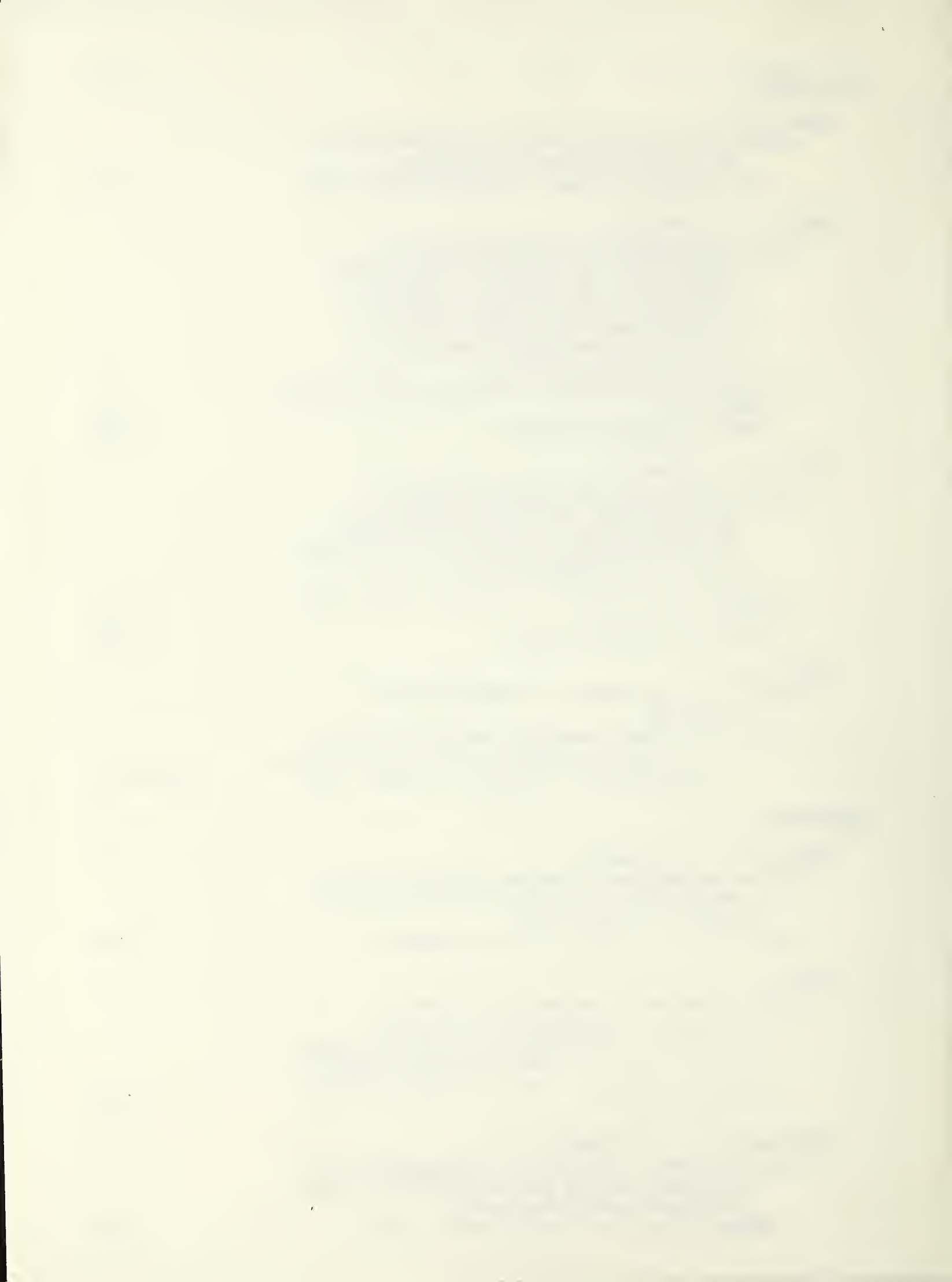
PIL

JANAKIRAMAN, D., and RAJENDRAN, M.P.

The significance of isolation of Salmonella from
goats used for the production of freeze-dried
rinderpest goat-tissue vaccine.

Indian J. Anim. Sci. 43(3):220-223, 1973.

PIL



PROVOST, A., and JOUBERT, L.

Modalites et techniques modernes du diagnostic experimental de la peste bovine. [Modern methods and technics of experimental diagnosis of rinderpest.]

Rev. Elev. Med. Vet. Pays Trop. 26(4):383-396, 1973 (Fr.).

PIL

RAY, D.K., and SAMANTA, D.P.

A syndrome simulating rinderpest among captive wild animals at Calcutta Zoo.

Indian Vet. J. 51(3):199-202, 1974.

PIL

SCRAPIE

ASHER, D.M., and others.*

Experimental kuru in the chimpanzee. Physical findings and clinical laboratory studies.

In: Symp. 4th Int. Congr. Primatol., Vol. 4: Nonhum. Primates Hum. Dis., p. 43-90, ed. by W. Montagna. Basel, S. Karger, p., illus., 1973.

*C.J. Gibbs, Jr., E. David, M.P. Alpers, and D.C. Gajdusek.

#8834

BROWN, P.

Evidence for a viral etiology of multiple sclerosis.

In: Int. Congr. Trop. Med. Malar., 9th, 1973, Athens, Greece. Abstr. Invited Pap. Vol. 1:220-221(328).

#8832

FIELD, E.J., and others.*

Multiple sclerosis and scrapie.

IRCS-Res. Vet. Sci. 2(1):1041, 1974.

*B.K. Shenton, G. Joyce, and D. Buntain.

PIL

GAJDUSEK, D.C.

Kuru and Creutzfeldt-Jakob disease: experimental models of noninflammatory degenerative slow virus disease of the central nervous system.

Ann. Clin. Res. 5:254-261, 1973.

#8824

GAJDUSEK, D.C., and GIBBS, C.J., Jr.

Transmissible virus dementias.

In: Psychiatry (Part II); Proc. 5th World Congr. Psychiatr. (Excerpta Med. Int. Congr. Ser. No. 274), Symp. 29, p. 1228-1234, held Mexico, D.F., 1971.

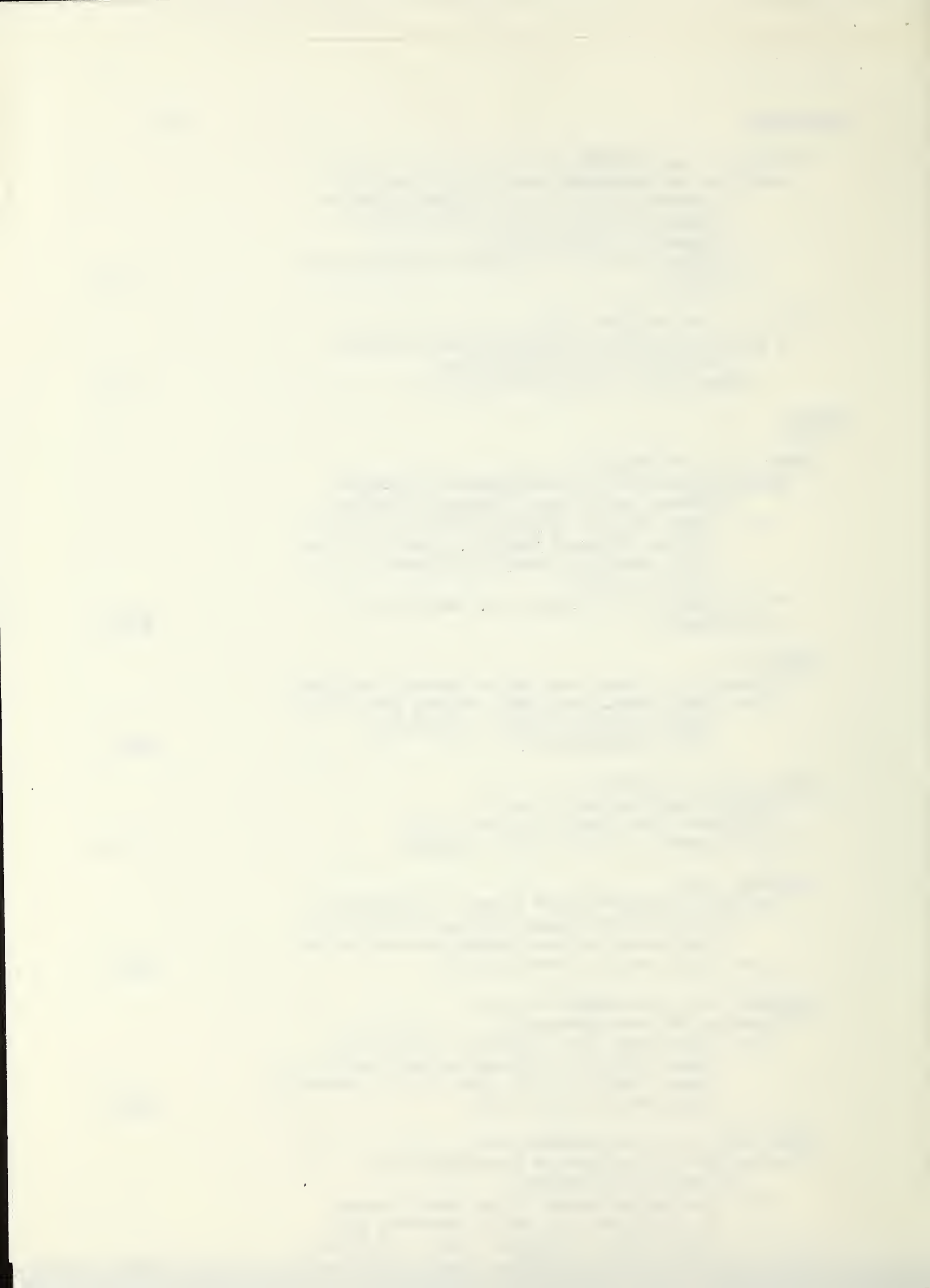
#8828

GIBBS, C.J., Jr., and GAJDUSEK, D.C.

Cell-virus interactions in slow infections of the nervous system.

In: The Neurosciences. Third Study Program, p. 1025-1041, ed. by F.O. Schmitt, and F.G. Worden. Cambridge, Mass., MIT Press, p., illus., 1974.

#8833



GIBBS, C.J., Jr., and GAJDUSEK, D.C.

Subacute spongiform virus encephalopathies of man and animals: distribution and probable and possible interrelationships.

In: Int. Congr. Trop. Med. Malar., 9th, 1973, Athens, Greece. Abstr. Invited Pap. Vol. 1:217(321).

#8832

SWINE VESICULAR DISEASE

HENDRIE, E.W.

Swine vesicular disease: incidence and control measures.

Pig Breed. Gaz. 150:22-23, 1974.

Bibliogr. Agric. 38(6):56(050605), 1974.

PIL

JERABEK, J., and ROTHBAUER, V.

Vesikularni choroba prasat.

Swine vesicular disease. /

Veterinarstvi 24(2):79-82, 1974 (Czech.).

Index Vet. 42(6):82, 1974.

PIL

LOWES, E.

Swine vesicular disease.

In: Vet. Annu., 1973, p. 51-54, ed. by C.S.G. Grunsell, and F.W.G. Hill. Bristol, John Wright, p., 197 .

#8841

VESICULAR STOMATITIS VIRUS

AMCHENKOVA, A.M., and others.*

Karyological study of L cells sensitive and resistant to vesicular stomatitis virus.

Vopr. Virusol. (3):274- , 1974 (Russ., engl.).

Curr. Contents-Life Sci. 17(31):94, 1974.

*Ya. E. Khesin, G.P. Sovetova, and T.I. Dunaeva.

PIL

ANDRADE, C.M., and others.*

Studies on vesicular stomatitis in Brazil.

Epidemiological inquiry in the Brazilian population.

In: UNESCO and WHO / Global Impacts of Appl. Mierobiol., 4th Int. Conf., Sao Paulo, Bras., 1973, Abstr., p. 32(157).

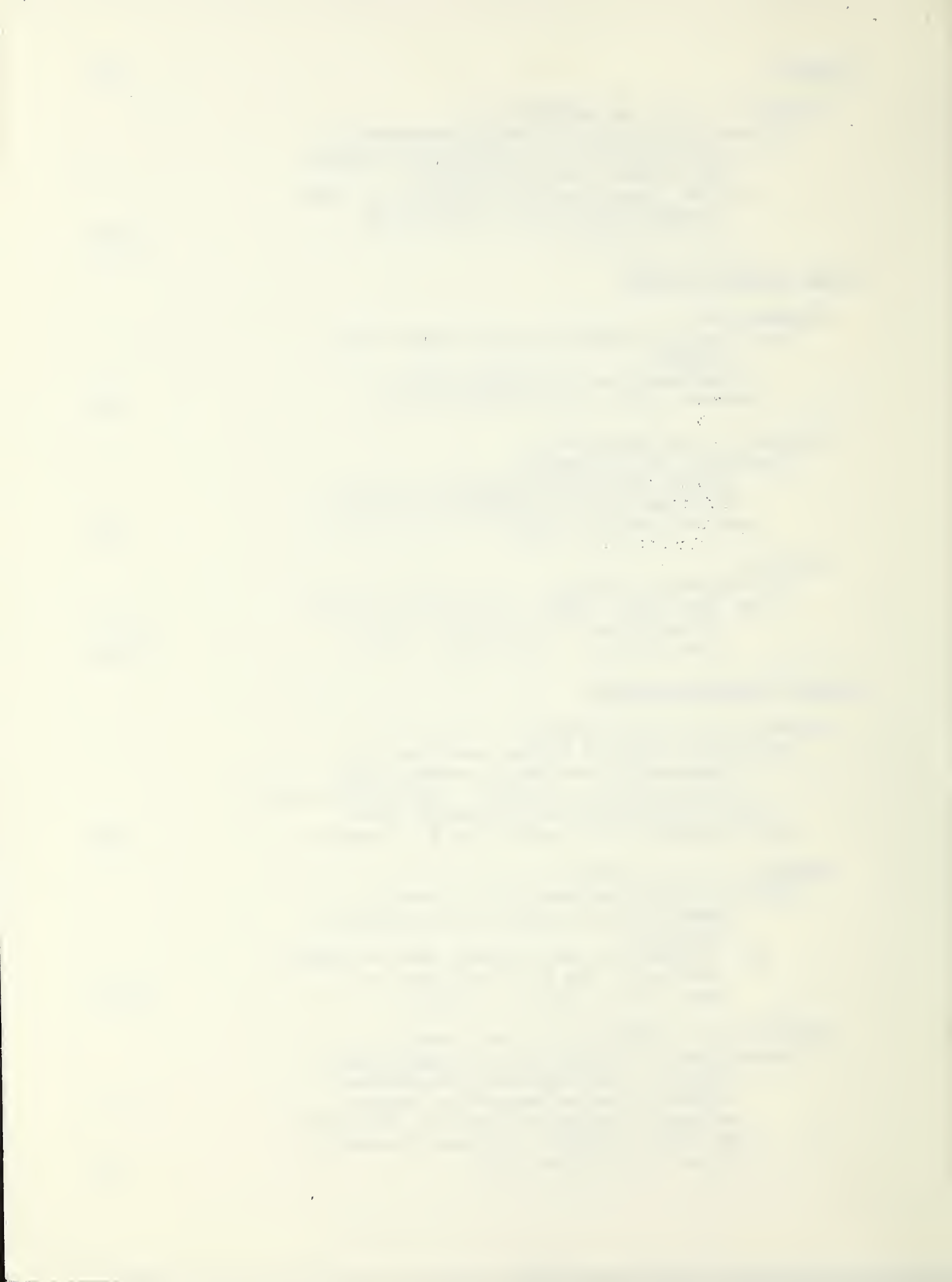
#4769

BISHOP, D.H.L., EMERSON, S.U., and FLAMAND, A.

Reconstitution of infectivity and transcriptase activity of homologous and heterologous viruses: vesicular stomatitis (Indiana serotype), Chandipura, vesicular stomatitis (New Jersey serotype), and Cocal viruses.

J. Virol. 14(1):139-144, 1974.

PIL



BOONE, C.W., and others.*

Virus-augmented tumor transplantation antigens:

evidence for a helper antigen mechanism.

Int. J. Cancer 13(4):543-551, 1974 (Engl.).

Biol. Abstr. 58(2):954-955(8933), 1974.

*M. Paranjpe, T. Orme, and R. Gillette.

PIL

CASTANEDA, C.J.

Obtainment of a vaccine against vesicular stomatitis virus, 'New Jersey' type.

Rev. Vet. Venez. 35(207):215-228, 1973 (Span.).

Bibliogr. Agric. 38(6):56(050656), 1974.

PIL

DE CLERCQ, E., ROTTMAN, F.M., and SHUGAR, D.

Antiviral activity of polynucleotides: poly 2'-O-ethyladenylic acid and poly 2'-O-ethyluridylic acid.

FEBS (Fed. Eur. Biochem. Soc.) Lett. 42(3): 331-334, 1974.

PIL

DIETZSCHOLD, B., SCHNEIDER, L.G., and COX, J.H.

Serological characterization of the three major proteins of vesicular stomatitis virus.

J. Virol. 14(1):1-7, 1974.

PIL

FAIRCHILD, G.A.

Ozone effect on respiratory deposition of vesicular stomatitis virus aerosols.

Am. Rev. Respir. Dis. 109(4):446-451, 1974.

#8844

HUNT, J.M., and MARCUS, P.I.

Mechanism of Sindbis virus-induced intrinsic interference with vesicular stomatitis virus replication.

J. Virol. 14(1):99-109, 1974.

PIL

KAWAI, A.

Analysis of early events in vesicular stomatitis virus infected cells.

In: Annu. Rep. Inst. Virus Res., Kyoto Univ. 16:75, ed. by C. Hamada, and others. Kyoto, Jap., Inst. Virus Res., Koyto Univ., xi, 105 p., illus., 1973.

QR 360 K31

LEAMNISON, R.N., and REICHMANN, M.E.

The RNA of defective vesicular stomatitis virus particles in relation to viral cistrons.

J. Mol. Biol. 85(4):551-568, 1974.

PIL

NAITO, S., ISHIHAMA, A., and FUKUDA, R.

Identification of RNA polymerase protein of vesicular stomatitis virus.

In: Annu. Rep. Inst. Virus Res., Kyoto Univ. 16:70, ed. by C. Hamada, and others. Kyoto, Jap., Inst. Virus Res., Kyoto Univ., xi, 105 p., illus., 1973.

QR 360 K31

SOKOL, F., and others.*

Phosphate acceptor amino acid residues in structural proteins of rhabdoviruses.

J. Virol. 14(1):145-151, 1974.

*K.B. Tan, M.L. McFallis, and P. Madore.

PIL

VASSEF, A., and others.*

Selectivity of interferon action: hormonal induction of tyrosine aminotransferase in rat hepatoma cells is much less sensitive to interferon than the replication of vesicular stomatitis virus or reovirus.

Biochim. Biophys. Acta 353(1):115-120, 1974.

*C. Spencer, T.D. Gelehrter, and P. Lengyel.

PIL

ZISMAN, B., LOEWI, G., and DORLING, J.

Proliferation of vesicular stomatitis virus in leucocytes from rheumatoid patients.

Ann. Rheum. Dis. 32(3):219-222, 1973.

Excerpta Med.-Virol.-Sect. 47 4(5):306(1660), 1974.

PIL

VISNA DISEASE

BOER, G.F. de, and TERPSTRA, C.

De verspreiding van besmettingen met zwoeger-ziektevirus bij de Nederlandse schapen.

[/ The incidence of the maedi-visna virus infections in the Netherlands.]

Tijdschr. Diergeneesk. 99(13):655-658, 1974 (Nl., engl.).

PIL

WESSELSBRON DISEASE

OUAZZANI, H.

Contribution a l'etude des encephalomyelites equines a arbovirus. Enquete epidemiologique au Maroc. [/ Equine encephalomyelitis caused by arboviruses. Epidemiological survey in Morocco.]

--These, Ec. Natl. Vet. Lyon, 108 p., 1973 (Fr.).

Vet. Bull. 44(6):356(2715), 1974.

PIL

MISCELLANEOUS

BECK, E., and others.*

Experimental kuru in the chimpanzee: a neuropathological study.

Brain 96:441-462, 1973.

*P.M. Daniel, D.M. Asher, D.C. Gajdusek, and C.J. Gibbs, Jr.

#8825

MISCELLANEOUS

BLOMBERG, J., and others.*

New enterovirus type associated with epidemic
of aseptic meningitis and/or hand, foot,
and mouth disease.

Lancet II(7872):112, 1974.

*E. Lycke, K. Ahlfors, T. Johnsson, S. Wolontis,
and G. von Zeipel.

PIL

BROWN, G.C., and O'LEARY, T.P.

Fluorescent antibody responses of cases and
contacts of hand, foot, and mouth
disease.

Infect. Immun. 9(6):1098-1101, 1974.

PIL

